EZ-Quant (Ver 1.0.2) Statistical Analysis Software Installation Instructions

System Requirements:

	Minimum Tested	Recommended
Hardware Requirements:		
Processor	Pentium 75	Pentium 166 or Higher
Ram	16 Mb	48 Mb or Higher
Screen Resolution	640 x 480 *	800 x 600
Hard Disk Space: Many of the files required by EZQuant are likely already on your machine, however, the recommended column represents the potential max. disk space required.	5.6 Mb. (incl. Help files)	10.2 Mb.

Software Requirements:

In addition to the hardware requirements, EZQuant for 32 bit Windows[®] also has the capability to send reports directly to Microsoft Excel (Excel 2000). To use this functionality, you must have Excel 2000 on your computer.

Also, for the HTML help system to operate properly, Microsoft Internet Explorer 4.0 or higher must be installed on the target PC.

* - While the software will operate at 640 x 480 resolution, the user may not be able to see entire input/output area without scrolling. The practical minimum resolution for which the software was designed is 800 x 600. The Help System is much more difficult to use at 640 x 480 due to the excessive scrolling required. We strongly recommend target PCs be configured for a minimum resolution of 800 x 600.

Installation:

If the software was received on CD-ROM:

- 1. Insert the CD.
- 2. From the START button select Run.
- 3. Type D:\EZQ102\Disk1\Setup.Exe. (where "D:" is the drive designation of your CD)
- 4. Follow the screen instructions (See Destination Directory below for important instructions)

If the software was received on floppy disks:

- 1. Insert Disk 1 of 10 in drive A: (or B: depending on system configuration)
- 2. From the START button select Run.
- 3. Type a:\Setup.Exe. (where "a:" is the drive designation of your floppy)
- 4. Follow the screen instructions (See Destination Directory below for important instructions)

Destination Directory Information:

During the installation process, you will need to provide the software with a target drive & directory to which it should be installed. EZ-Quant should be installed as stand-alone software on each PC (i.e. do not install EZ-Quant to a LAN drive). The setup procedure will automatically "recommend" installing the software to:

C:\Program Files\DCAA Applications\EZ-Quant

(this may appear as C:\...\DCAA Applications\EZ-Quant)

If C: drive is the location of your Program Files folder, simply click the next button to accept the target folder. If your Program Files folder exists on another drive (ex. D:) then simply click the Browse button and replace the C: of the target folder with D:. Leave the remaining folder information as recommended.

Program Folder Information:

The setup program will "recommend" adding icons to the program folder

"DCAA Applications\EZ-QUANT"

Simply click the Next button to accept this folder.

Finally, the setup program will display a screen showing the setup folders selected. Review this screen and if the folders are correct (based on your input from the prior two steps) then click the Next button to begin the installation. When the installation is completed, a screen verifying completion will be displayed. This screen may give you the option of Rebooting the computer. If this option is displayed, select it and click the Finish button. If no option to reboot is displayed, simply click the Finish button

Desktop Group Setup:

The setup program will place three shortcut icons on the user's Windows desktop (i) EZ-Quant Stat. Sampling, (ii) EZ-Quant Regression, and (iii) EZ-Quant Improvement Curves. To better organize these shortcuts, we recommend setting up an EZ-Quant folder on the users desktop and dragging the three icons into the folder.

To setup a folder:

- 1. Right-click on the desktop
- 2. Select New from the pop-up menu
- 3. Select Folder from the second pop-up menu
- 4. A new folder will appear on the desktop. Type EZ-Quant to rename the folder
- 5. Double-click on new folder to open it.
- 6. Drag each of the three EZ-Quant icons from the desktop into the folder

Once installed, the software may be run either by double-clicking one of the short-cut icons or by selecting DCAA Application then EZ-Quant from the Start/Programs Menu.